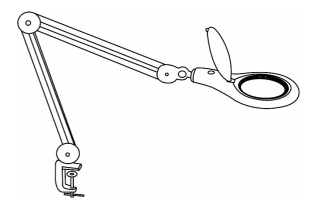


MA-1209LA (AC 110V-120V 60Hz) MA-1209LI (AC 220V-240V 50Hz) LED Table Clamp Magnifier Lamp







寶工實業股份有限公司 PROKIT'S INDUSTRIES CO., LTD. http://www.prokits.com.tw E-mail: pk@mail.prokits.com.tw



©2011 Prokit's Industries Co., LTD. All rights reserved 2011001(T)

# **User's Manual**

1<sup>st</sup> Edition<sup>,</sup> 2012 ©2012 Copy Right by Prokit's Industries Co., Ltd

## **LED Table Clamp Magnifier Lamp**

#### LED Table Clamp Magnifier Lamp Model No.: MA-1209LA/LI

Thank you very much for purchasing our LED Table Clamp Magnifier Lamp. The Magnifier Lamp is ideal for precise work in home, office and workshop as well as a lot of other important places. Before using the Magnifier Lamp, please read the following instructions carefully.

#### Features:

- Complies with CE safety standard
- The glass lens provides the high transmittance and not easy to scratch
- Light source by 90pcs white LED, low temperature and long life.
- Standard mount: Desktop clamp
- Power supplied with electronic rectifier provides even more stable performance
- The universal joint neck design allows the lens face to any side you prefer.
- Adjustable arm for easy positioning where it is most needed.

### Specification:

- A. Magnifier:Ø127mm diameter, 5 diopter
- B. Voltage: AC 110V-120V 60Hz / 220-240V 50Hz
- C. Light source: 90PCS white LED
- D. Supplied with electronic ballast

# LED Table Clamp Magnifier Lamp

### How to use:

- A. Before use, remove all packing foam around the lamp.
- B. Put the lamp on the horizontal table.
- C. Insert the plug into a conveniently located electrical socket.
- D. Switch on using the ON/OFF switch located on the surface of the base.
- E. To place the head in the desired position.

## Safety Caution:

- A. Indoor use only.
- B. Environment temperature: -20°C~40°C.
- C. Humidity:  $\leq$ 95%.
- D. Never disassemble the magnifier lamp unless you are a qualified electrician.
- E. Plug must be taken out while repairing the magnifier lamp.
- F. Never leave the lens unattended in direct sunlight or where light can shine through it. This constitutes a fire hazard.